

25X1A

DATE DISTR. 30 NOV 51

NO. OF PAGES 2

25X1C

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT NO. 25X1X

Approved For Release 2001/03/06 : CIA-RDP82-00457R009100450002-1

CONFIDENTIAL

SECRET
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

25X1A

-2-

3. The projected television station at Berlin-Adlershof is still unable to start transmissions. The camera is not yet ready. In particular the iconoscopes / are not yet functioning. They were built at OSW and sent untested to Adlershof because OSW has no testing equipment for this purpose. A dia (sic) scanning device (Dia-Abtaster) is already at Adlershof. The film scanning device (Filmabtaster) is still unfinished at OSW. The target date for the 3-kw stage of the station at Adlershof is the end of 1951. The 10-kw stage is to be complete in the course of 1952. A development technician named Jesche is now working as specialist for the iconoscopes at OSW. He has returned from Russia as a specialist, and his attitude is pro-Western.
4. At present, communication links (Richtverbindungen) are being tried out with parabolic mirrors at OSW, employing a wave length of three centimeters.
5. Lacking a transmitter of their own, the OSW television receivers are tested with the aid of the RIAS experimental transmissions.
6. A new television home receiving set which is to be sold commercially at a price of about DM 1000.-- (East) is being developed by (fnu) Petkoschek at OSW. This receiving set is to be shown as early as the Leipzig Fair. Petkoschek was at Telefunken in Hannover for a quarter of a year and developed television receiving sets there. Dr. Eckard of OSW got him back from there.

CONFIDENTIAL